

LOCAL FIELD NOTE-BOOK

No. 2

of

Lester F. Ward

October 16, 1892

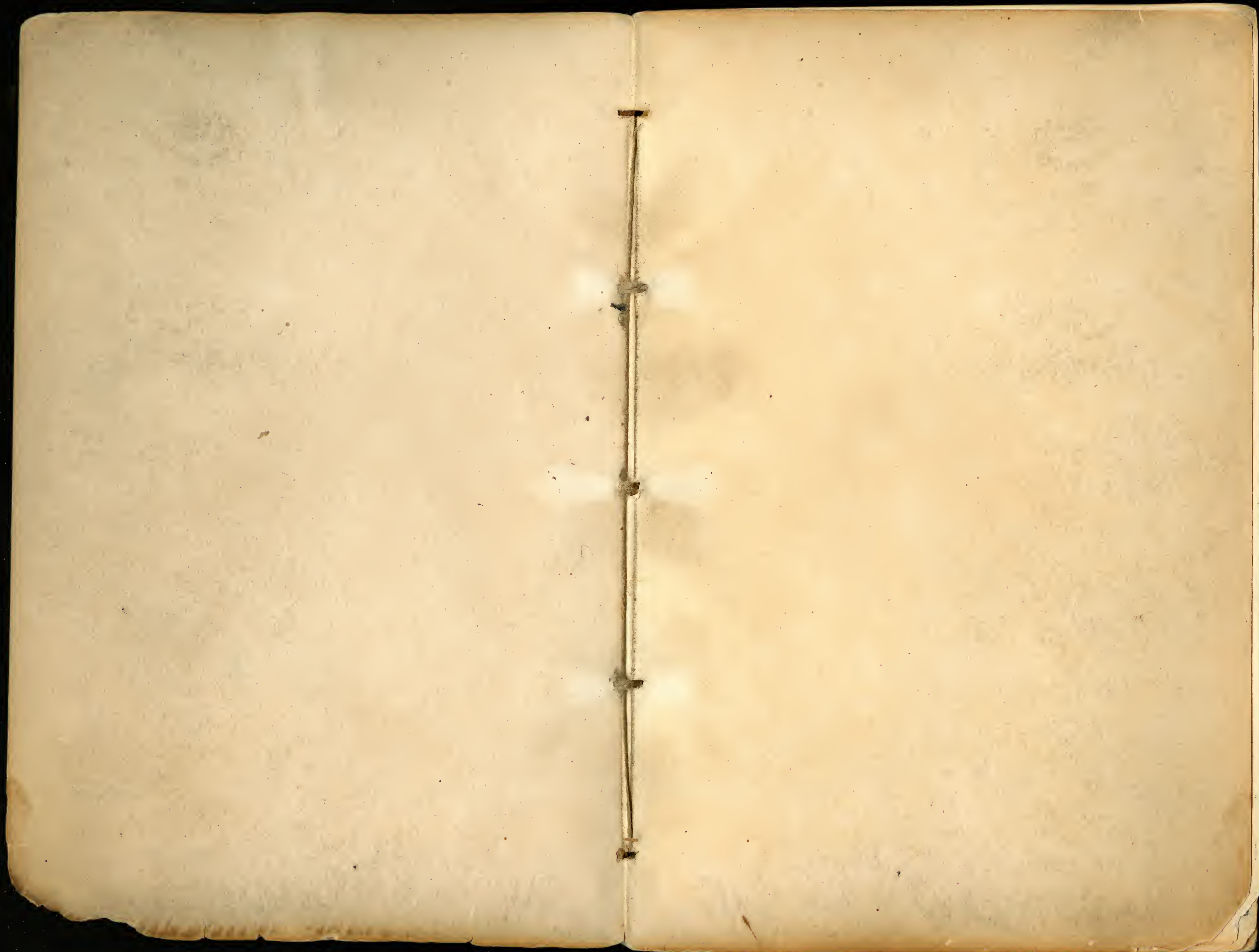
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May 7, 1893.

OF THE

INTERIOR

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Local Field
Note book of
Lester F. Ward

No. 2.

1892

Oct. 16— Took the new electric cars to Mt. Vernon. Being Sunday they stopped at Little Hunting Creek. Potomac clays and sands were visible in several of the cuts on the way down. There is a deep cut half a mile north of the gate into the grounds, and here there is no Potomac, but there are 5 or 6 feet of marine deposits, Chesapeake clays above and apparently Pamunkey greensand below.

I tried to go around the grounds

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October 16. — continued

and head of Doag Creek and reach the White House Landing but failed by bearing too much to the left and coming out at the mouth of Doag Creek. The bluff on the Potomac side is here some 30 feet high, the upper half being occupied with Pleistocene. Below this are 7 or 8 feet of marine, mostly Chesapeake sand. The lower 7 or 8 feet are coarse heavy white Potomac sands, but at the very top of these there was found at one point buff colored clay, nicely laminated and full of vegetable remains.

I spent an hour collecting and got all I could carry. They are mostly dicotyledons, very remarkable in character including Menispermites and crenate toothed leaves

that seem different from those found at Ft. Hook or at Snows in Alabama. Some look much like *Populus*. There are other types, including one with the blade deeply cut into narrow lobes with rounded sinuses. One specimen seems to show the culm of a grass characteristically bent, and there are some small objects resembling inflorescence.

This bluff is mostly overgrown with trees, shrubs, and other vegetation, and there is much talus, but wherever I could get through these at low levels I found Potomac sand.

1892

Oct. 30. — Made some examinations in the place called Ft. Myer Heights midway between Rosslyn and Fort Myer. The new electric railroad cuts through some of the hills and graded streets furnish other good exposures. In one of these latter running east and west, and north of Ft. Myer Heights there is seen on the north side some gray sand closely resembling that of the James. This is in the disturbed material overlying the clay which shows clearly in gullies below. It is doubtful whether it belongs to the Potomac, but it contains balls of Potomac clay. In the north and south cut at Ft. Myer Heights proper the blue and mottled clay rests directly on the Archean, but the exposure in the old road farther down the hill still shows the cobble stone layer between the clay and the gneiss as de-

scribed by me on July 11, 1891 (See local field note book No 1). I am half inclined to consider this as a slide of Lafayette material from above, the clay having washed down upon it later.

November 6.

Revisited the Mount Vernon locality and, assisted by Victor Macon, made a good collection of fossil plants, all from the same spot. They seemed to grow better as we went in. Found many new things, and better specimens of all the old ones, especially the *Hedera*. Among the new ones are conifers, ferns, and *Lycopodium*. The most remarkable fact is that we found Potomac plants in the green-sand above the bluff clays, not, as on Pa Ave. Extended, in Potomac clay balls.

1892

November 6. — Continued.

redeposited in the Miocene, but regularly in place in the green sandy clay full of glauconite. Both conifers and dicotyledons thus occur. This is certainly a poser. Can these clays be of Potomac age? [The green color is not glauconite and the beds belong to the Aquia Creek series.]

November 20.

Made an excursion with Vick Mason to the south shore of Doag Creek and all the way round the White House bluffs to the next creek below. There are no bluffs or exposures much above the mouth of Doag and the Pleistocene and Lehigh occupies the whole country. The most northwesterly exposures show the former of these formations coming down to the high tide mark in the form of brownish clay and ferruginous sands. Near the White House now occupied and not far down on the Potomac shore proper a very green clay, apparently Eocene (Pamunkey),

but so far as observed without fossils crops out between tides forming the floor of the beach and sometimes rising a few feet into the bank. Over this in some places is a stratum of gray sand closely resembling that of the Potomac, but finer and softer than that usually is. If seen in the right position no one would question its Potomac character. The Potomac sands begin to be seen at the base of the section below the old pavilion, now in ruins, and rise suddenly to a height of 30 feet at the bluff from which fossil plants have been collected on all former visits to this locality. This locality has undergone great changes since I was there last. The overhanging mass which then threatened to fall and bury us while at work has indeed fallen and carried with it or buried beneath its ruins the entire lens in which the plants occurred.

1892

November 20. - Continued.

The lower part is mostly covered with talus but a few masses of disturbed Potomac sand partially lithified are still visible. At the very top of that formation on the extreme left under the roots of a tree about ready to fall is a pocket of white clay that breaks into square blocks. I detached some of it & found a few plants. I believe it is Chesapeake and that the plants are redeposited in it. [Wrong]

Below this is a ravine and then occur the highest bluffs along this shore. They have a maximum height of nearly or quite 100 feet and extend for a distance of a quarter of a mile. On the opposite page I give the section as measured by my eyes on the spot. This is difficult, as the bluffs are not close to the river but some 45 yards back, the interval being occupied by plough and overgrown with trees & shrubs.

Section of bluff below White Horse Landing:

3. Columbia, mostly gravel and cobble or boulder clay 30 feet

2. Tertiary, certainly Chesapeake above in the form of white or brown stratified sands and clays, and probably Pamunkey below in the form of rather light colored green sand and green clay. 40 "

1. Potomac coarse white or gray sands, the lower 6 feet inferred from safe indications 30 "

This Potomac sand is in some places brightly white and saline, and toward the southern end of the bluffs its lower portion where cracked away in large blocks has become considerably lithified and closely resembles

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November 20. — Continued.

bles that of Point of Rocks on the Appomattox. Like the latter, too, it contains quartz pebbles well worn and rounded. Kaolinic clay balls occur in this sand and also those of dark, buff, and pink clay. But most remarkable of all is the presence of precisely similar pockets of green sandy clay indistinguishable from that of the marine Tertiary. If these are really Tertiary the sands cannot be of Potomac age, and yet I have to-day collected specimens of it from the lowest of these beds and solidly in place. Their occurrence is exactly like that observed in Richmond.

In fact the way in which, throughout this series of beds, the glauconitic greensands and clays are found intermixed with the Potomac sands is a perpetual puzzle. [Basal Potomac clay as at Rockfish Point]

November 24. —

Excavations are now in progress on 16th St. extended and new features have been laid bare. I went there with Prof. Fairchild and Mr. White and we all made a study of it. They have cut down to the Archean and exposed the overlying materials. I had formerly supposed the variegated clays of the Potomac to be present here, having found them in the sides of the former cutting. It now appears that they occur only in pockets in the greatly disturbed mass otherwise similar to that at Wesley Heights and many other places along the Archean border. Some doubt, however still remain which may be removed by further operations. From here we went to the exposure on 17th St. extended, previously visited by Dr. Hall-ick and myself. This seems to consist of the same materials. The clay pockets are smaller and the clay mostly white & reddish cross-bedded sand includes them. Cobble lies in streaks through some parts.

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November 24. - Continued.

The same party named on the preceding page visited Anacostia and re-examined much of that region, proceeding up the Stickfoot Run from the railroad. The exposures of lignite being blue clay at the old locality are much improved and the mottled clay appears overlying the blue on the left bank & up the slope. We definitively reported the exposure on the east side of the road to the Lafayette, the flecks and pellets of clay being out of the Potomac.

Another important conclusion reached was that the 3-5 feet of yellow sand overlying the Potomac clay and underlying the ledges of cemented Lafayette gravel farther up the river does not belong to the Lafayette but is the representative of that point of the upper Potomac sands (Albionian) which comes in so heavily farther up the river and on the surrounding hills.

We found the largest section of these latter, several times before examined by me and lying east of Mr. Williams's place (the colored minister whom I once before met there) to be overlain by some 8 or 10 feet of marine Tertiary, perhaps all Chesapeake but having a few inches of greensand at its base which may represent the Pamunkey. The section on Mr. Hunter's land was also examined. From here the thickness of the sand below to its contact with the red clay can be estimated as seen in the field below. Putting all together the vertical thickness of the white sands from the top of the clays to the Tertiary must be about 50 or 60 feet.

Passing over the hill by Fort Stanton we proceeded to the Good Hope road striking it at the brick yard. Here brick is made of the red chamber brick clay, and in getting it they scrape the Potomac river or clay floor

1892

November 24. - Continued.

We had the great fortune to rediscover the Farmington bed on the Good Hope road. It is just above the curve on the road in going up from the last named point. The gutter has been washed but laying it bare again. Some four feet of it are exposed below the road bed. It is overlain by the Chesapeake 20 feet in thickness, and fine contacts were obtained.

Recent excavations along the road from Good Hope to the new bridge have created magnificent exposures of Lafayette resting on the Miocene. This in turn rests on the Potomac sands and these on the clays and all these contacts are visible in going down the hill to the north. We took one of the new cut roads that strikes Pa. Ave. Expended pretty well up

the hill. The material here cut through is very puzzling. It is not typical Potomac clay, but is mottled and streaked like the nondescript material seen in some other places. It also has suspicious veins of pebbles suggesting Columbia.

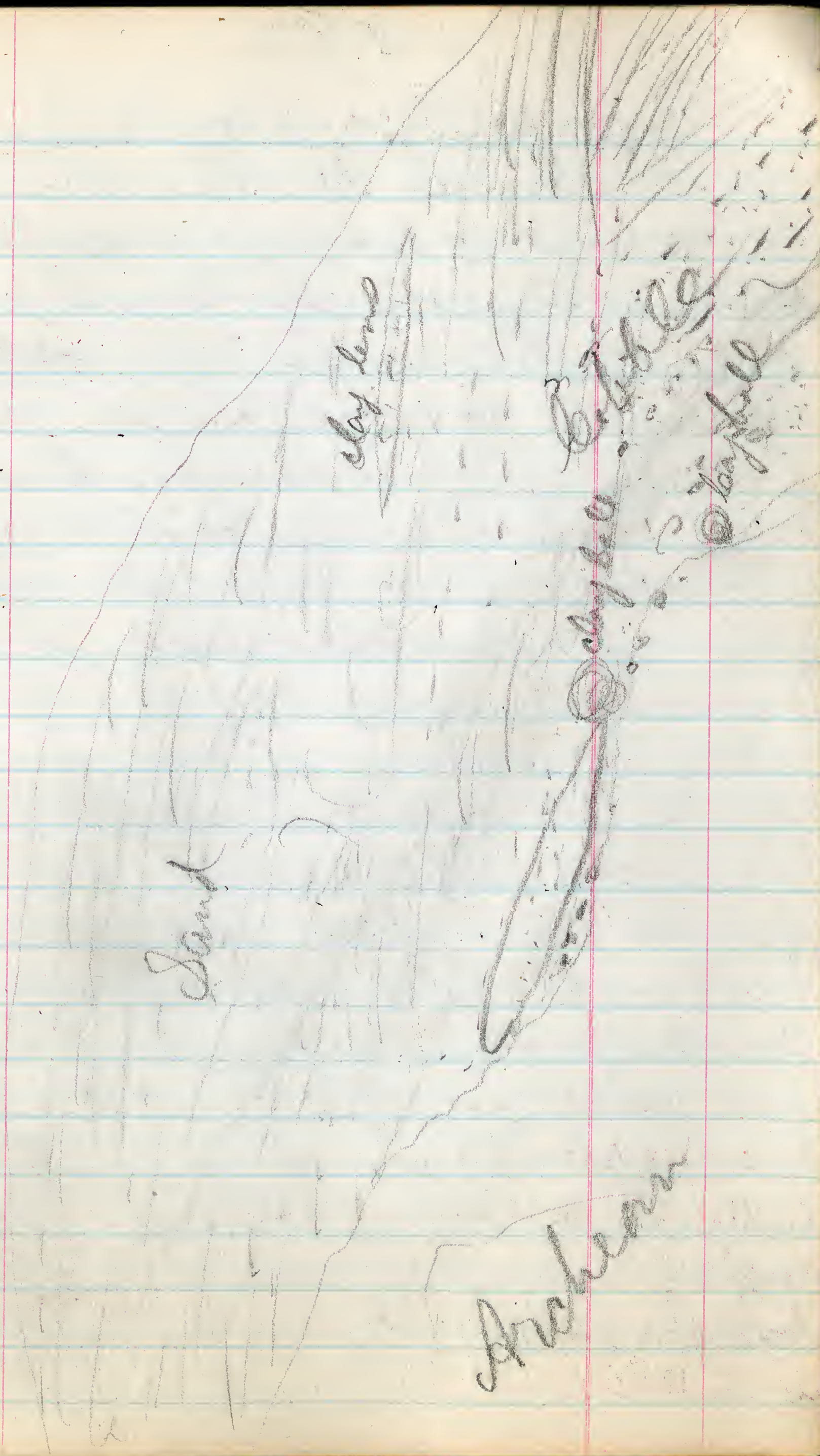
We went up the Avenue to the plant bed. They have been clearing away the ploughing and exposed the south side again, especially below. Here the Potomac clay grades off insensibly into sand of the same red color, showing that there is not always unconformity between them. We found clay seams but no plants, as it was late and we were in a hurry. They have now cut nearly through the hill and got out of the Potomac and lies a-peak into the Lafayette gravels.

1892

November 27.

Kansas Ave

Examined the exposures on the road that leads from the Rock Creek electric railroad down the ravine to the Zoological Park, ~~foot of~~ ^{near} ~~Farmer Heights~~. They are the most interesting of the kind I have seen and present a repetition of the 16th street cut on a much finer scale. The disturbed materials contain more Potomac clay, and some of the pockets are two feet in diameter, dark colored, and full of comminuted vegetable matter. Just below the short turn to the west on the north side of the road they are about 25 feet in thickness and rest squarely on the undisturbed but decomposed Archean. This latter is upturned and stands at an angle of nearly 45° , the later deposit lying against it. The following is a sketch of this exposure:



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November 27. - Continued

There is much in this series of exposures to remind one of the state of things on the James and Appomattox rivers. The materials are much more heterogeneous but the clays occur in the same way, and it may have to be admitted that all the phenomena observed along the landward margin of the Potomac formation belong to one great period of disturbance. It may also be true that this period formed a part of the prolonged Potomac epoch, after the clays had been laid down, but certain facts point to a much later, post-Miocene date, or there may have been two such periods, one in Potomac time and the other much later.

1892

December 2^d

Mr. Jones took ten views of the exposures last described, three of the high bluff back of Prof. Goode's house covering it all to show the Archean contact, clay balls and lenses, and the various sand and gravel seams; and three on the east face ^{on Kansas Avenue} of the cut, to the south of this farther up the hill. The most northerly of these is situated between the 2^d and 3^d wooden trolley posts, and the other two which slightly overlap are just below the first wooden trolley post, counting from the top of the hill where these posts are iron. The other 4 views cover most of the eastern face of the 16th cut beginning at the top of the hill nearest the standpipe and working down. They each embrace about 50 feet and were made as near as possible to just join each other and constitute all put together a continuous section.

1892

December 2. — continued

Along the face of the cut where the second group of views was taken there occur many clay pellets of small size which seem to belong to two entirely different classes, viz, 1st Potomac clay rolled by wave action into symmetrical balls, as is common at Hawkins Point and on the James, these then buried in sand and permanently preserved, and 2^d decomposed or eoliated rock pebbles, rounded as such and subsequently disintegrated by proximity to the moist surface in the same manner that most of the crystalline rock is disintegrated when near the surface. One specimen (see collection) was green and resembled some of the supposed Miocene pebbles seen at Richmond, White House Bluff &c., but I do not think it is such. Others are red and of other colors. Some large angular blocks are similarly disintegrated.

In the 16th strait cut the deepest furrows recently plowed near the top of the hill on the east side have turned up some light clays full of vegetable matter in the form of sticks and stems, possibly cycadaceous leaves, but none were found that could be determined. Several specimens were collected, one branching. As this is below the coarse sand which was at first thought to form the approach to the underlying Archean, this is disproved, and the thickness of the disturbed material (Potomac?) is unknown.

December 4.

Prof. Diller went with me to the Lanier Heights and Kansas Avenue exposures and I showed him the soft pebbles. He considers nearly all of them as decomposed rocks of older formations. Some of the larger clay balls he admits to be of Potomac origin. One of

1892

December 4. - Continued those well to the east in the Lanier exposure and about four feet from the base was greenish & we took specimens to see if it was due to glauconite. We observed that on the west side of Kansas Ave, between the last iron and first wooden trolley post the Archean is exposed in a short anticline the highest part of which is four feet above the road bed. The contact is clear the Potomac consisting of the usual sands, gravels, clay pockets etc.

Karl Woodward had obtained from another boy two large pieces of silicified wood, and we examined them at the house. One is a foot through and two feet long. He says that Mr. Shuster can give me their history. They are from the Kansas Ave. region.

December 5.

Made another excursion to the White House Bluff locality in company with Victor Mason and spent 5 hours on the shore. Took the train to Accotink station and before leaving the railroad took a look at the cut below the station. It is marine Tertiary, mostly greensand, and seems to be Pamunkey, though it may be Chesapeake. Less than a mile south east of the station on the road just before reaching the little branch of the Accotink we found what is almost certainly Potomac sand deeply worn into by the water, forming pockets in it. The entire hill back of White House Bluff seems to be Chesapeake, showing a brownish sand in the road. We bore to the right by the same route which we took in coming out Nov. 20th, and struck Gunston Cove at its mouth. Then we followed this up half a mile to some exposures. Those immediately above the first ravine show 5 or six feet of Potomac sand and gravel with clay pellets some of which are green (see specimen). The

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December 5. - Continued

rest of the exposures show only Columbia brick clay, and this is also the case with all between here and the White Horse Bluff proper, which begins just west of the extreme easterly point of land on this neck. Here the Potomac suddenly rises up with first only the Columbia, but soon with a heavy bed of Marine Tertiary, mostly Chesapeake overlying it. The boundary between this latter and the Potomac has furnished one of the most difficult problems I have encountered. The entire extent of the Potomac along the shore above this point is less than half a mile, and it terminates as abruptly as it begins immediately above the original plan of Prof. Fontaine. Midway of its extent there is a log-slide, and the bluff has here reached a height of some 70 or 75 feet. The white Kaolin sand rock at the base is here hardened into free-stone, less firm than but generally similar to that of Aquia Cr. and Point of Rocks. The following is a section at and below the log-slide:

- | | | | |
|---|---|----|------|
| 6 | Columbia brick clay | 6 | feet |
| 5 | " gravel + cobble | 5 | " |
| 4 | clay, light colored weathering red or mottled, and cracking into small square blocks, greenish and less broken below, clearly Chesapeake | 4 | " |
| 3 | coarse or finish, stratified and cross-bedded sands, yellow, brown, gray, blueish, or jet black, with thin sheets of ferruginous rock or shale, sometimes trending towards concretions and rarely horizontal, with many green clayey pellets, pebbles, lenses, or strata, the latter sometimes reduced to lines of fine lumps | 30 | " |
| 2 | coarse sand with less inclusions, but otherwise not distinguishable from No. 3 | 10 | " |
| 1 | coarse Kaolin white lithified sand or free-stone rock with clay balls, lenses + c., some of them green and glauconitic, also rounded quartz pebbles | 20 | " |

December 5. - Continued.

No sticks or stems nor impressions of such were found in these lower rocks, large blocks of which have become detached and lie isolated at the foot of the cliff, but one of the large projecting crags has a peculiar horizontal perforation parallel to the beach. It is triangular in shape and large enough for the arm to be thrust in at either end, but the tube is not straight so that light cannot be seen through it, although it seems to be continuous. It is five or six feet long and has the appearance of having been produced by a crooked log or stick, the substance of which has disintegrated and disappeared.

But for the green glauconitic clay pockets there would be no trouble in considering Nos. 1 and 2 as Potomac. No. 3 is the most puzzling, and it is very hard to decide where to place it. No. 4 is the most distinct +

interruption along the entire face of the cliff, not having any appearance of being a lens, though varying in thickness from two to 5 or six feet. As to the Columbia, throughout this entire region the brick clay is usually underlain by a bed of pebbles or cobble, which must, I suppose, be distinguished from the boulder member, supposed to be younger. It can hardly represent the Lafayette, as it occurs at the water's edge as well as at the top of the cliff, and is doubtless due to the assorting conditions of deposition that existed at the time.

Above the log-slide the bluffs rise still higher, reaching nearly a quite 100 feet at the highest point of which a rough section was given on Nov. 20. In that section I put the present Nos. 1 & 2 together under Potomac and Nos. 3 & 4 together under Tertiary. The cliff is too steep to scale and my examination was less close and minute. The present section is the result of a thorough inspection of every part and

December 5. - Continued

I have specimens labeled on the spot & substantiate each point. An equally careful study of the upper part of the bluff would doubtless show that there is no substantial difference.

The highest part of the bluff is near the upper end and a small ravine separates this from the cliff in which Prof. Fontaine made his collections. Below this ravine and just above the great exposure, some fifteen feet above the river and perhaps 30 yards back from it behind a growth of trees and bushes I discovered a large lens of chocolate colored clay shales of firm texture, closely resembling the Mt. Vernon plant bed. They are full of vegetable impressions, but these did not come out clearly at the points where we struck in. Still one good specimen of *Populus* was collected, and there were indications of other forms. The place was not found until it was time for us to leave and we only worked some 15 minutes, thus

missing our electric car which compelled us to walk to Alexandria. More extended operations may reveal a rich source of fossil plants. The horizon seems to be about the same as that at Mt. Vernon.

Immediately above the original plant bed of Fontaine the Potomac abruptly disappears and does not again come into view. At the very base of that cliff above there is a stratum several feet thick of unmistakable greensand belonging to all appearances to the Pamunkey. It has a sharp inclination to the north and is underlain by fine and soft gray sand which descends to the beach. The relations of these deposits to the materials exposed in the cliff are obscured by vegetation. They appear to pass entirely under the former latter, but this is directly opposed to the theory that they consist of Potomac in place. There is no evidence that this Marine Tertiary has slipped down the cliff, there being nothing coming forward to it in the clearly exposed faces.

1892

December 5. — Continued.

Moreover, it seems to extend below the materials of the beach and form the true base of the bluff. Above the White Horse it certainly occupies this position and has a much greater thickness. This adds another to the many enigmas of this region, most of which hint at least at the possible post-Tertiary age of all the disturbed sands and gravels containing clay inclusions.

From this point to the White Horse everything is obscured, and the hillside back of the house is flanked by a heavy bed of Lafayette gravel.

1892

December 18,

Made an excursion with Fisk Mason along the Atlantic Coast Line R.R. from Alexandria southward. Columbia is alone seen to Mallow. 200 yards west of Mallow is a low cut (12 ft.) with cobbles + loam above and 6 feet of nondescript mottled clay below.

On the Wash. & Alex. R.R. $\frac{1}{4}$ m. beyond (crest of) Bush Hill near the 24 (11) mile post Chesapeake occurs at level of road bed, but just beyond this a stream seems to cut through this and expose Lafayette gravel below. The whole is the product of wash. Half a mile west of this are deep cuts in both railroads, and these exhibit beds of marine Tertiary nearly 40 feet thick barely capped with Lafayette. The upper portion shows the usual phases of the Chesapeake, clay, sand &c of various colors, & below is a heavy bed of gray sand resembling Potomac, but always containing glauconite, and the grains rather fine. It seems, taken altogether to

1892

December 18. Continued

represent the upper 40 feet of the White House Bluff section, as described on Dec. 5. In one place on the south side of the first cut on the W. & A. R.R. the greensand at the level of the railroad bed is very well marked, greenish olive colored and may represent a thin bed of Pamunkey. No fossils could be found.

A quarter of a mile further south east a brisk stream flows under the railroad to the northwest and cuts down 25 or 30 feet below the tracks. In the bed of this stream, in some places forming its bed is a tenebrous blue clay evidently Potomac (specimen).

The next cut shows the marine termination very clearly. The upper portion weathers a lively red and the base is very dark green and may be Pamunkey, and about the same is true of the next.

South of the ravine in the fill of which the 13 (22) mile post stands is another cut 20 feet deep. At the upper (north) end on the east side a gulch has worn down to the ravine, and just opposite the whistle board, 20 feet below the track the Potomac white and slightly mottled clay is nicely exposed. The cut itself consists chiefly of Potomac sand rather characteristic, with clay pockets, in one of which Dick actually found a dicotyledonous leaf. A thin bed of Wisconsin checkerboard clay overlies the Potomac sand & there is red loam over that. The Lafayette cap is about three feet thick.

With the next cut to the south begins the great Frankoma gravel bed which is treated as Lafayette by Darton. I also regarded it so when I visited and part of it must be, but it presents some peculiarities that give rise to doubts. It contains clay pockets and lenses of certain Potomac. It also has interstratified with

1892

December 18, Continued
the gravels, thick beds of sand, brown, red, &c., that would be regarded as Potomac anywhere else. These as well as the large lenses of pink clay, sometimes occur near the top. In fact there is no generic distinction between this and the Lamer Heights bed. Underneath all the gravel is a continuous bed of coarse Potomac sand which is doubtless normally in place. It only rises a foot above the track.

In the next cut below this sand comes in again, but below this is a cut between two road crossings. The greensand, rising nearly 15 feet on the west side of the track. The same is true of the next cut in which the greensand rises still higher. This is just above the 15 (20) mile post & the first place where the railroad crosses the Accotink. A ditch through a

marsh on the west cuts through pebbles which lie white on the embankment, but an inspection did not prove that they came from the Potomac. The same conditions prevailed in the shallow cuts above Accotink station, and the deeper one next below was described on Dec. 5. The next one presents the peculiarity that over the Chesapeake sand lies a bed of interstratified gravel and brown sand like the gravel bed at Franconia, showing that this is certainly younger than Miocene.

Then comes a long cut in a curve averaging 15 feet above the track. The lower 10 feet is Potomac sand, gray, rather fine and nearly uniform. Above this for the whole length is a gravel bed three (1-3) feet thick, the pebbles large & angular with some quartz and granite boulders. One of the latter is two feet through. Over this for half the length of the cut is a bed of reddish loam 4-5 feet thick in places, the lower

1892

December 18, continued

part of which is the finest exhibition of the iron-descript mottled clay I have ever seen. I regard all above the Potomac as Columbia. Toward the south west end of the cut Chesapeake clay occurred in strata lines several feet below the gravel indicating that the upper part of the Rock may be of that age but the division line most of the way was wholly indistinguishable. This cut opens out into the Potomac valley at the 19 (16) mile point.

The cut on the southwest side of the Potomac is coarse Potomac sand and gravel cross-bedded and containing soft rotten stones like those on Kansas Avenue. It got dark here and we could see nothing more to Forten.

1893

April 2, -

Made the tour of the Arlington and Ft. Myer region. I now doubt whether any of the clay on the lower (river) road is Potomac, and think it likely to all be a bluish brick clay of the Columbia. The road cut on the Columbia Road west of the corner did not show well. It may be Potomac instead of Lafayette. Half a mile southwest of Fort Myer on a new road that I came back on there is an exposure near a small stream which seems to be good Lafayette, but I found some soft stones and green clay in it which brings specimens of it. Ft. Myer is on the Lafayette, but this clearly rests on a heavy bed of Potomac. I found it in a little ravine leading down to the creek on the north, and in the creek itself the bluff on the south side shows 10 or 12 feet of good Potomac clay, which looks far

1893

April 2, continued
variable for plants, but is a little
too sandy and crumbly. No im-
pressions were found. There are sand
pockets irregularly orange in the
clay. This is 200 yards above the Elec-
tric road bridge. A cut just north
of the bridge shows a good section of
the reddish sand and gravel with clay
pockets. It is flanked on the north
by Lafayette. The cuts at St. Marys
Delight, previously examined are
about the same, and at the original
locality on the wagon road I found
the Archean contact better than
ever before. Just at the turn in
the road and on the n. w. side the
Archean is immediately overlain
with clays containing rounded stones.
Some of these were rotten and I got
good specimens right at the contact.

April 16. — Lehigh River
Hollow is a ravine with a small
stream that crosses the Leesburg
pike less than half a mile n.e.
of Fairfax Seminary. There, in
company with Vicki Mason &
Wm Willoughby, I made a very
important discovery. By the road-
side near the top of the hill is what seems
to be a typical Lafayette exposure,
but nevertheless many of the
pebbles were soft and decomposed.
By the spring at the bottom of the
valley ten feet of reddish sand
with many clay balls are exposed.
This is true Potomac. 100 yards down
the stream is a fine section on the
left side. It is chiefly sand, but
there are clay veins, and in one of
these, a foot above the stream bed fo-
sil plants were found in abundance.
They are chiefly ferns, but there
are several species and there

1893

April 16. — Continued

are also conifers, cycads or *Wagui-*
opsis, and a few dicotyledons. Quite
a large collection was made here. From
then down the banks are much higher
(20 feet) consisting chiefly of sand.
Beautifully cross-bedded, or with
pockets, lenses, and various ir-
regularities, and of different colors.
Pretty high up in the largest
exposure is a thin vein of fine
buff or pinkish clay containing
abundant remains of a *Sequoia*
and many small *ammonoites*, also seeds
and other parts. Here also I found
a shell.

Near Convalescent Camp on
the road to Arlington just this
side (north) of the Little Swamp
where Henshaw and I botanized
is a sand pit showing 10 feet of
light colored *Kaliningrad* sand.
The whole is Potomac.

1893

May 7.

Party. Victor Mason and self,
with Kodak. First views taken
were on 16th street east. Three views taken
all on east side between the large
tree and the old stairs on west side.
Nos 1, + 2 of same section and square
across, just below the third of the
small trees set out on the hill above.
From 10-30. In the first, I was the unit
& the sun was shining, but not in
the exposure. In the second he was
the unit & the sun was clouded. The
3^d view was taken just below be-
tween the 2nd & 5th small trees and
diagonally looking northeast (30° N of
E), he being the unit. The dis-
tance in all cases was about 40 ft.
(There was a mistake in this 3rd one &
it was repeated as the 6th) The 4th & 5th
were taken above the big tree some
60 feet, diagonally looking S.E. showing
Columbia gravel on top. The first
(No. 1) was rather long exposure.

1893

May 7. continued.

Just above the big tree some large blocks of clay had weathered out of the hill from a seam about 6 or 8 ft above the base of the cut, and in these we found impressions of *Sagittaria*? cones and foliage and of some cycad leaf, also abundant broad branching stems.

We then went to Lanier Heights and took three views (Nos. 7, 8, + 9) Nos. 7 + 8 are exactly the same except that in No. 8 the 2^d shutter was used. They were taken at 12-15, the sun shining bright on the exposure. The spot is below the telegraph pole the center at the big clay ball farthest west. No. 9 was taken at an angle above the telegraph pole, sun clouded.

The next views were taken on the Loughboro Road at Wesley Heights. The first two (Nos. 10 + 11) north of the fill, east side of road 50 ft east of most westerly telegraph

pole, where two chestnut oaks stand on the bank - view diagonal, distance 25 feet, looking S. E. The red Columbia gravel here lies inclined upon green Potomac sandy clay. The former contains rotten stones + the latter white clay flakes + pellets.

The next view (No. 12) was of the west side of the road, 50 ft. South of the same telegraph pole. There is a vein of white sand midway of the exposure + there is talus at the base, part of which was not included in the view. Twenty feet south of this point on the east side of the road occur several large angular quartz boulders 4 ft above the base + 8 ft below the top of the Potomac.

The next view (No. 13) was on the

1893

May 7. — Continued.

east side with the most southerly telegraph pole as its southern end, diagonal looking S. E. Here there is no Columbian cap and the Potomac is well stratified in very irregular but little broken lines. One of the higher strata is ferruginous shale. Others are pink + white. Quartz pebbles are scattered through, and mica flakes glisten throughout as in the Archæan.

No. 14 is E. side of road in cut 5, of fill (Rock Haven), near N. end. Exposure shows pink gravel with clay + sand veins nicely stratified gravel below.

No. 15. W. side, 50 ft south of last. Gravel below, running

through quite out of cut. Stratified mostly red sand above.

No. 16. — Directly opposite last (east side), showing a peculiar clay streak or two such vertically connecting two whitish strata separated by a yellowish sand stratum. No gravel shows in this place, + the lower part is tatus.

No. 17. West side, 60 ft south of telegraph pole. The lower, or Potomac gravel has dipped under the road and the sand and clay thickened to occupy the whole exposure (nearly 15 ft) except a Columbia? gravel cap. White clay streaks, lumps, pellets &c occur below and midway.

1893

May 9. — Continued.

No. 18. — Exactly opposite last (each side). Conditions nearly the same but cut lower + talus below.

At the north end of this cut on the east side of the road the Archean rises 8 feet above the road bed and ends abruptly very soon, the exact form being obscured by recent debris. It appears to dip rapidly to the south and pass below the Potomac, which occupies all the rest of the cut. The conclusion is that it forms an anticline + that there was a valley to the south of this point which was filled up in Potomac time.

